To the extent necessary, applicant's petition for an extension of time under 37 CFR 1.136. Please charge any shortage in the fees due in connection with the filing of this paper, including extension of time fees, to Deposit Account No. 01-2135 (520.37710CX1) and please credit any excess fees to such deposit account.

Respectfully submitted,

Melvin Kraus

Registration No. 22,466

ANTONELLI, TERRY, STOUT & KRAUS, LLP

MK/cee (703) 312-6600

## VERSION WITH MARKINGS TO SHOW CHANGES MADE IN THE CLAIMS:

Please amend claim 1 as follows:

- 1. (amended) A screen for allowing a light generated by a light source and modulated by a picture display device having pixels laid out to form a matrix to produce an image thereon to be projected by using a projection optical means on said screen as an enlarged picture, said screen comprising:
  - a Fresnel lens sheet forming Fresnel lenses at an emission side of said light; a first configuration element having:
- a plurality of lenticular lenses at an incidence side of light emitted from said Fresnel lens sheet;

light passing windows formed at a light emission side of said first configuration element and each provided at a place in close proximity to each focal point of said lenticular lenses;

a plurality of light absorbing layers each provided among said light passing windows; and

a second configuration element placed on said emission side of said first configuration element;

wherein a pitch of said light passing windows formed on said first configuration element is made smaller than a pitch of pixels projected and enlarged on said screen from said image produced by said picture display device; and

wherein said second configuration element is adhered to said first configuration element so as to eliminate an air boundary surface therebetween; and wherein a reflection preventing film is bound at an observation-side surface of said second configuration element.

Please cancel claims 8 and 9 without prejudice or disclaimer of the subject matter thereof.

Please add the following new claims:

- --27. A screen according to claim 1, wherein a reflectance of said reflection preventing film does not exceed 1% in the visible wavelength region.
- 28. A screen for allowing a light generated by a light source and modulated by a picture display device having pixels laid out to form a matrix to produce an image thereon to be projected by using a projection optical means on said screen as an enlarged picture, said screen comprising:
- a Fresnel lens sheet formed of Fresnel lenses at an emission side of said light;
  - a first configuration element having:
- a plurality of lenticular lenses extended to a vertical direction and arranged in a horizontal direction at an incidence side of light emitted from said Fresnel lens:
- light passing windows formed at a light emission side of said first configuration element and each provided at a place in close proximity to each focal point of said lenticular lenses;
- a plurality of light absorbing layers each provided among said light passing windows; and
- a second configuration element placed on said emission side of said first configuration element;
- wherein a pitch of said light passing windows formed on said first configuration element is made smaller than a pitch in a horizontal direction of the pixels projected and enlarged on said screen from said image produced by said

picture display device, and a pitch in a vertical direction of the pixels projected and enlarged on said screen from said image produced by said picture display device is at least twice of a pitch of said Fresnel lenses formed on said Fresnel lens sheet.--